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ENERATING A DATABASE OF MODE
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Application No: 09/992,440

111	Targe Proper	4	3	0-	0	8	5	5	1	-2	က	7	4	8	6	
110	Other Descr.	•••	•	•••	•	••	:	:	:	•••	•	•	•••	•••	:	
109	Molecular Mass Other Descr.	336.20984	225.08794	249.1769	645.02783	266.18192	365.10791	135.10698	172.06497	277.039	381.1629	307.21985	325.23083	261.17691	194.08194	•••
108	•	•••	•••	•	•	•••	:	:	•••	•••		•	•••	•••	•	•••
107	Fragment 6	0.8	1	0.8	8.0	0	0	0	0	0	0	1.8	2.8	0	0	•••
106	gment 3 Fragment 4 Fragment 5 Fragment 6	0	0	0	160606'0	0.727273	0	0.818182	0	0	0	0	0	0	0	••••
105	Fragment 4	0	0	0.857143	0.785714	1.64286	1	0.928571	0	0	0.928571		0.928571	0.785714	0	•••
104	Fragment 3	1.8	-	0.8	0	8.0	1.6	0	1	8.0	0.8	0.8	0.8	0.8	0.8	•
103	Fragment 1 Fragment 2 Fra	-	1	<b>T</b>	•	0	0	0	0	0	0	2	3	0	0	•••
102	Fragment 1	4		က	5	2	0	•	0	0	3	5	4	2	0	•••
101	Name	Acebutolol	Acyclovir	Alprenolol	Amiodarone	Amitriptyline	Amoxicillin	Amphetamine	Amrinone	Azathioprine	Azelastine	Betaxolol	Bisoprolol	Bufuralol	Caffeine	

Fig.4.